Product data sheet Characteristics

QO120CAFIC QO Mini CB 20 A 1P 120/240 V 10 kA Plug-in Mount

Product availability: Stock - Normally stocked in distribution facility





Price*: 282.00 USD



Main

Range of product QO Line Rated Current 20 // System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	c fault detection circuit breaker A O V AC O/240 V AC ig-in mbination ARC-fault
Product or component type Arc Range of product QO Line Rated Current 20 Arc System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	O V AC O/240 V AC
Product or component type Arc Range of product QO Line Rated Current 20 Arc System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	c fault detection circuit breaker A O V AC O/240 V AC
Product or component type Arc Range of product QO Line Rated Current 20 Arc System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	c fault detection circuit breaker A O V AC O/240 V AC
Product or component type Arc Range of product QO Line Rated Current 20 Arc System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	c fault detection circuit breaker A O V AC O/240 V AC
Product or component type Arc Range of product QO Line Rated Current 20 Arc System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	c fault detection circuit breaker A O V AC 0/240 V AC
Range of product QO Line Rated Current 20 /r System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	A D V AC D/240 V AC Ig-in
Line Rated Current 20 // System Voltage 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	A D V AC D/240 V AC D/
System Voltage 120 120 Mounting mode Plug Poles description 1P Circuit breaker type Cor	D V AC 0/240 V AC ng-in
Mounting mode Plug Poles description 1P Circuit breaker type Cor	Ig-in Thingtion ABC foult
Poles description 1P Circuit breaker type Cor	rg-in
Circuit breaker type Cor	mbination ADC fault
<u> </u>	mbination ADC fault
	mbination ARC-lauit
Circuit breaker application Not	t rated
Electrical connection Pre-	essure plate
Type of packing Clar	am packaging
Complementary	
0 1 7	kA at: 120/240 V AC kA at: 120 V AC
Number of spaces required 1	
	VG 14AWG 8 (copper) VG 12AWG 8 (aluminium)
Height 4.75	5 in
Depth 2.9°	1 in
Width 0.75	5 in
Environment	
Product certifications CSA	A listed
Ambient air temperature for operation 104	4 °F (40 °C)

Complementary

Complementary		- u
Breaking capacity	10 kA at: 120/240 V AC 10 kA at: 120 V AC	i. Pre and
Number of spaces required	1	<u>q</u> = =
AWG gauge	AWG 14AWG 8 (copper) AWG 12AWG 8 (aluminium)	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Height	4.75 in	
Depth	2.91 in	infer
Width	0.75 in	to a

Environment

LITVITOTITICITE	
Product certifications	CSA UL listed
Ambient air temperature for operation	104 °F (40 °C)

Ordering and shipping details

Category	01318 - QO 1 POLE BULK BRKRS.
Discount Schedule	CPQ
GTIN	00785901698180
Nbr. of units in pkg.	1
Package weight(Lbs)	0.5700000000000006
Returnability	Υ
Country of origin	MX

Offer Sustainability

Green Premium product	
Compliant - since 1340 - Schneider Electric declaration of conformity	
Schneider Electric declaration of conformity	
Reference not containing SVHC above the threshold	
Reference not containing SVHC above the threshold	
Available	
Available	